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SYSTEM AND METHOD FOR AUDIO CALLER IDENTIFICATION SERVICE

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Field of the Invention

The present invention relates to the field of telecommunications. More particularly, the present invention relates to telephone caller identification systems.

10 Background of the Invention

In recent years, a number of new telephone service features have been provided by an Advanced Intelligent Network (AIN). The AIN evolved out of a need to increase the capabilities of the telephone network architecture in order to meet the growing needs of telephone customers or users. The AIN architecture generally comprises two networks, a data
15 messaging network and a circuit-switched, trunked communications network. The trunked communications network handles voice and data communications between dispersed network locations, whereas the data messaging network is provided for controlling operations of the trunked communications network.

Calling Number Identification and “Caller ID” are common names for AIN
20 subscriber services that identify the telephone line from which an incoming call originates.
Generally, Caller ID provides the called party with a visual alphanumeric display of the calling
party’s name and/or telephone number on a Caller Line Identity Display (CLID). This service
has become very popular in today’s telecommunications market due to subscribers’ desire for
increased privacy and control. By providing the called party with the identity of the calling
25 party upon receipt of an incoming call, the called party can selectively field incoming calls.

Typically, mobile phone users pay for mobile phone usage including incoming calls. Hence, mobile phone users are likely to subscribe to Caller ID services, such as calling number ID and caller name ID to screen incoming calls, if such a service is available. Mobile phone users who subscribe to Caller ID may find it difficult to read the visual calling

name/number data on the cellular phone display, especially while involved in other activities, such as driving. Hence, it is helpful for mobile phone users to receive Caller ID information audibly, rather than visually, so as not to be distracted from other activities.

Traditional wired telephone users as well may find it useful to have an audio caller identification service. Persons who have vision difficulties or who have to keep their eyes on what they are doing may find an audio caller identification system extremely helpful. Additionally, a customer with a cordless phone or several handsets may find it inconvenient to go to the location of a CLID, which may be in another room, to see who is calling. Such users may find it more convenient to receive Caller ID information audibly at the telephone handset.

To accommodate mobile phone users and to address the limitations of visual Caller ID services, there have been proposed systems for audio Caller ID. Existing audio Caller ID systems, however, are limited by relying on technology used by visual Caller ID systems. Visual Caller ID information is limited by the display characteristics of the CLID to 15 characters in length, which is sometimes insufficient to completely and uniquely identify the calling party. Hence, existing audio Caller ID systems, relying on existing visual Caller ID technology, are similarly limited to 15 characters of information, resulting in frequent truncation of names. It would be a great advantage, therefore, if an audio Caller ID system provided more than 15 characters of information to be converted to speech so that names or other data would not be truncated, allowing a calling party to be completely and uniquely identified.

25 Additionally, in existing audio Caller ID services, for those subscribing to both visual Caller ID and Audio Caller ID, the calling number information displayed on the CLID is incorrect. Rather than displaying the number from which the call was placed, the CLID displays the number of the services node used to complete the call. It would be a great advantage if the correct information would be displayed on the CLID for those who subscribe to both visual and audio Caller ID.

The present invention is directed to an improved audio Caller ID system. Specifically, the present invention is directed to remedying both the truncation of identification information and the incorrect display of the calling party number on the CLID.

Summary of the Invention

In the present invention, the aforementioned need is satisfied by a system that is employed in combination with an AIN-based telephone network having a service control point (SCP), a database of information associated with the SCP, in which the database includes at least 50 characters of data for customer name, and a services node (SN). The audio Caller ID service is initiated when a calling party calls a subscriber to the service. The calling party hears normal ringing while the service places a second call to the called party. When the called party answers the telephone, the service provides an audible announcement containing information regarding the calling party such as the calling party's name, city and state, or the calling party's telephone number. If the called party accepts the call, the parties are connected. If the called party rejects the call, the call may be forwarded to the called party's voicemail or the ringing signal may be continued at the calling party handset until a ring timer expires. A nationwide customer name database structure comprised, for example, of interconnected regional databases, could be utilized, making it possible to announce any caller's name within the United States.

Brief Description of the Drawings

The foregoing summary, as well as the following detailed description of preferred embodiments of the present invention, will be better understood when read in conjunction with the appended drawings. For the purpose of illustrating the invention, there are shown in the drawings embodiments that are presently preferred. As should be understood, however, the invention is not limited to the precise arrangements and instrumentalities shown. In the drawings:

Fig. 1 illustrates, in a general block diagram form, an Advanced Intelligent Network (AIN) based system for implementing intelligent network management features, such as those which may be employed in connection with the present invention; and

Fig. 2 is a flowchart of a process for providing audio caller information in accordance with an aspect of the present invention.

The present invention is further described in the detailed description that follows, by reference to the noted plurality of drawings by way of non-limiting examples of preferred embodiments of the present invention, in which like reference numerals represent similar parts throughout the several views of the drawings.

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Detailed Description of the Preferred Embodiments

Advanced Intelligent Network (AIN) System

Referring now to the figures, a preferred embodiment of the systems and methods of the present invention will be described. Basic telephony concepts and terminology are used throughout the description as would be understood by one of skill in the art.

Referring now to Fig. 1, there is shown an exemplary telecommunication network. This exemplary environment is the public switched telecommunications network (PSTN). A portion of the PSTN is illustrated in Fig. 1 and is generally described below.

According to an aspect of the present invention, systems and methods for audio caller identification may be implemented for an AIN or AIN-type network using a computer telephony system. AIN systems are described in U.S. Patent No. 5,701,301, which is incorporated herein by reference in its entirety. In particular, an AIN network with advanced intelligent network capabilities may be utilized to implement the various features and aspects of the invention. It should be noted, however, that the implementation of the present invention is not limited to AIN-based networks and other advanced or intelligent networks and arrangements may be used to implement the invention.

Referring now to the accompanying drawings, Fig. 1 illustrates a simplified AIN-based network arrangement incorporating the various features of the invention, as further described below. The AIN includes a variety of interconnected network elements. A group of such network elements includes a plurality of central offices (COs) 114, 116 capable of generating AIN queries, also called service switching points (SSPs). A central office or SSP is a switch and the terms are used interchangeably herein. SSPs 114 and 116 may comprise, for example DMS100 or 5ESS switches. These switches may be manufactured by, for example,

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Lucent Technologies, Inc. or Nortel Networks. As further illustrated in Fig. 1, SSPs 114, 116 have a plurality of subscriber lines 111 connected thereto. Each SSP serves a designated group of subscriber lines, and thus, the SSP 114 or 116 that serves a particular line may be referred to as its serving switch. Each line is connected typically to a piece of terminating
5 equipment including a plurality of telephones designated, e.g., as 110, 112. Although telephones are illustrated as the pieces of terminating equipment in Fig. 1, those skilled in the art will understand that such pieces include other telecommunications devices such as facsimile machines, computers, modems, etc.

In the embodiment of Fig. 1, the system includes a first telephone station which
10 for illustrative purposes will be referred to as telephone station 110 and a second telephone station 112. SSPs 114, 116 are interconnected by a plurality of trunk circuits 120. These are the voice path trunks that interconnect the SSPs to connect communications. The term "communication" or "call" is used herein to include all messages that may be exchanged between caller and called party in the network illustrated in Fig. 1. Trunk 120 may be either a
15 SS7 controlled multi-frequency trunk (MF), or primary rate interface (PRI) trunk and the type of trunk will be in accordance with both the sending and receiving SSP to which it is connected.

In the example shown in Fig. 1, each switch may include different types of facilities and/or triggers. SSPs 114 and 116 are each programmable switches which may
20 perform the following functions: recognize AIN-type calls, launch queries to service control point (SCP) 118, and receive commands and data from, for example, SCP 118 to further process and route AIN-type calls. When one of SSPs 114, 116 is triggered by an AIN-type call, the triggered SSP 114, 116 formulates and sends an AIN query. Based on the reply from the AIN type call, SSP 114, 116 responds to call processing instructions from the network
25 element in which the AIN service logic resides. According to an aspect of the invention, the AIN service logic may reside at SCP 118.

Each of SSPs 114, 116 is connected to a signal transfer point (STP) 121 via respective data links 150, 152. In one embodiment, these are data links employing a signaling protocol referred to as Signaling System 7 (SS7), which is well-known to those skilled in the

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Much of the intelligence of the AIN resides in a type of AIN element referred to as a service control point (SCP) 118 that is connected to STP 121 over an SS7 or other suitable data link 156. Among the functions performed by SCP 118 is the hosting of network databases which may be stored in database object 124. Database object 124 is shown as a database communicatively coupled to SCP 118, although data storage object 124 may be embodied as a component within SCP 118, such as an internally-mounted hard disk device. The databases stored in data storage object 124 may be used in providing telecommunications services to a customer. Typically, SCP 118 is also the repository of service package applications (SPAs) that are used in the application of telecommunications services, enhanced features, or subscriber services to calling lines. Additionally, SPAs may use databases for providing telecommunication services.

A set of triggers may be defined at SSPs 114, 116. A trigger in the AIN is an event associated with a particular call that initiates a query to be sent to SCP 118. The trigger may cause SCP 118 to access processing instructions with respect to the particular call. The results of processing at SCP 118, which may include database inquiries, are sent back to SSP 114, 116 through STP 121. The return packet may include instructions to SSP 114, 116 as to how to process the call. The instructions may be to take some special action as a result of a customized calling service, enhanced feature, or subscriber service. In response, SSP 114, 116 may move through its call states, and generate further packets that are used to set up and route calls. Similar devices for routing calls among various local exchange carriers are provided by regional STP and regional SCP.

An example of such a trigger is a termination attempt trigger (TAT), which causes a query to be sent to SCP 118 whenever an attempt is made to terminate a call. Another type of trigger that may be used is a Public Office Dialing Plan (PODP) trigger although other suitable triggers may be used.

The system of Fig. 1 may also include services circuit node (SCN) 134, which may also be referred to herein as services node (SN) 134. SN 134 is a programmable interactive data system that can act as a switch to transfer calls. SN 134 may provide interactive help, collect voice information from participants in a call, provide notification functions and/or store subscriber data. SN 134 may be a Lucent Technologies Star Server FT Model 3200 or Model 3300 although other units may be employed without departing from the scope of the invention. SN 134 may include voice and dual multi-frequency (DTMF) signal recognition devices and voice synthesis devices. In addition, SN 134 may include a data assembly interface. In addition, SN 134 may request SCP 118 to retrieve information from database 124 containing information concerning calling party 110, may receive information from SCP 118, may make outgoing calls to subscriber station 112, may convert alphanumeric textual data to speech, may announce converted information retrieved from SCP 118 to subscriber station 112 and/or may connect telephone station 110 to subscriber station 112. Communications link 154 between SSP 116 and SN 134 may be a primary rate interface (PRI) or basic rate interface (BRI) line or any other suitable telephone line. PRI and

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BRI lines are circuit-switched ISDN lines. SN 134 and network 170 may be communicatively coupled via data link 162 using an X25, TCP/IP or SS7 protocol or any other suitable protocol.

Accordingly, connections by links 150, 152, 156, 158 and 162 are for signaling purposes and allow SSPs 114 and 116 to send and receive messages to and from SCP 118 and SN 134. For purposes of illustration, various features of the present invention will now be described from the standpoint of a switch implementing AIN protocols, provisioned with TAT (termination attempt trigger), or PODP (public office dialing plan) triggers. However, as will be apparent to those of ordinary skill in the art based on the disclosure provided herein, the present invention is not limited to implementation through these particular triggers and protocols and may be designed and provisioned with a network utilizing other triggers and protocols. For example, SSP 114 and/or 116 may represent a TCP/IP telecommunications switching network gateway. One skilled in the art will further recognize that the above-described network is a simplified network meant for explanatory purposes. It is likely that a telephone network may comprise numerous user stations, SSPs, STPs, SCPs, and SNs along with other telephone network elements.

Existing Audio Caller ID Systems

In existing audio Caller ID systems, telephone station 110 (the calling party) having for example telephone number (215) 555-9999, places a call to subscribing station 112, (the called party). SSP 114 halts processing and sends a message to SCP 118, requesting instructions. The message contains Caller ID information concerning telephone station 110 including the telephone number of telephone station 110, (215) 555-9999. SCP 118 instructs SSP 114 to route the call to an incoming line (for example, (215) 555-0001) of a services node SN 134. SN 134 places a call through an outgoing line (for example, (215) 555-0002) to the called party. SSP uses (215) 555-0002 as the calling number. When subscriber station 112 (called party) answers the call, the SN 134 announces the 15-character identification information retrieved from a database containing 15 characters of textual data. SN 134 translates the 15 characters of textual data to speech using well-known text-to-speech conversion processes. Because the call was placed by SN 134, the telephone number

displayed on the Caller Line Identity Display (CLID) will be the number of the outgoing line of SN 134, (215) 555-0002, instead of the number of telephone station 110 (the calling party), (215) 555-9999.

5 Improved and Extended Audio Caller ID System

According to one aspect of the invention, a system for providing an improved audio caller identification service within the AIN or AIN-type environment is provided. Requests for calling party information such as caller identification are served by the AIN telephone network such that a called party that subscribes to the audio caller identification
10 service will hear an audible announcement containing information associated with the calling party and is provided with an opportunity to accept or reject the call before the connection with the calling party is made.

The Audio Caller ID service checks the call route and the availability of connection. If the called number is inactive or busy, the appropriate treatment is applied (e.g.,
15 announcement, voice mail or busy tone). If the called number is a landline number, SCP 118 queries the destination switch to determine the state of the line. If the called number is a wireless number, a wireless protocol including but not limited to TIA/EIA-41 or GSM may be used to send a message to the wireless network to determine the state of the wireless handset. If the called number is unavailable the call is completed, allowing the destination switch 116
20 to provide the correct announcement or tone. If the called number is active or available, telephone station 110 (the calling party) begins to hear normal ringing.

For example, if telephone station 110 (the calling party) places a call to a subscribing station 112, (the called party), the call is suspended while SSP 114, using routing instructions provided by SCP 118 and SN 134, places a second call to subscribing station 112
25 (the called party). Unlike existing systems, a Custom Dialing Plan (CDP) or Feature Code trigger causes the correct calling number (the telephone number of telephone station 110), to replace the number of SN 134 ((215) 555-0002, in the example) that in existing systems would be displayed on a Caller Line Identity Display (CLID). Hence, in accordance with the present invention, the telephone number of telephone station 110 (the calling party) will be displayed

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announcement, voice mail or busy tone). If the called number is a landline number, SCP 118 queries the destination switch to determine the state of the line. If the called number is a wireless number, a wireless protocol including but not limited to TIA/EIA-41 or GSM may be used to send a message to the wireless network to determine the state of the wireless handset.

- 5 If the called number unavailable the call is completed, allowing the destination switch 116 to provide the correct announcement or tone. If the called number is active or available, telephone station 110 (the calling party) begins to hear normal ringing.

Referring now to Fig. 2, there is illustrated an exemplary overview of the call flow logic according to an aspect of the present invention. The call flow for the audio caller identification service begins when, at step 300, an operator at telephone station 110 (the calling party) places a call to subscriber station 112 (the called party). The call is routed over the telephone network via normal procedures. At step 310, SSP 114 detects the request for the audio caller identification service and suspends the call.

- At step 312, SSP 114 initiates a query associated with the audio caller identification service. At step 314, the query is routed to SCP 118 via STP 121. The query is directed to identifying a services node (SN) to handle the audio caller identification request. In one embodiment, the selection of an SN to handle the request is determined based upon the identity of the subscriber station 112 (the called party). Accordingly, the query contains information identifying telephone station 110 (the calling party) and subscriber station 112 (the called party).

- At step 316, SCP 118 receives the query and at step 318, SCP 118 responds to the query by launching an instance of a logic program that is referred to herein as a service package application (SPA). SPA queries database 124 located at SCP 118 using the information contained in the query. Specifically, the application uses the information identifying telephone station 112 to resolve which services node will handle the audio caller identification request.

Database 124 at SCP 118 designates SN 134 as responsible for handling the call. At step 318, SCP 118 transmits instructions for handling the audio caller identification request to SSP 114. The instructions include information that identifies SN 134 as responsible

for handling the audio caller information service. In a preferred embodiment, SCP 118 instructs SSP 114 to route the call to a Multi Line Hunt Group (MLHG) number or Access Dial Number (DN), for example line (215) 555-0001 on SN 134.

At step 320, SSP 114 routes the call to SSP 116 and SSP 116 routes the call to SN 134. At this point a ringing signal is heard at telephone station 110 (the calling party). Routing from SN 114 to SN 134 is based on services node information sent by SCP 118. At step 322, SN 134 accepts the call from SSP 110, placing SN 134 in communication with telephone station 110 (the calling party) and sends a message to SCP 118 using X-25, SS7 or TCP/IP protocols to retrieve information associated with telephone station 110 (the calling party). In response, at step 324, the SCP attempts to retrieve information contained in a CNAM (Customer Name) database 124 associated with SCP 118. Database 124 may contain 50 characters of data or more associated with telephone station 110. If, at step 326, the retrieval is successful (information associated with the telephone number of the calling party 110 is found in database 124), SCP 118 sends the retrieved information to SN 134 at step 330.

If, however, no information associated with telephone station 110 was found in database 124, at step 328, SCP 118 sends a request to other SCPs 140 over communications network 150 for information associated with telephone station 110. If information is retrieved from SCPs 140, the retrieved information is sent to SN 134 at step 330. A call from a calling party for which no information is available may be announced as "unknown number." A call from a private (*i.e.* blocked) number may be announced as "private number."

At step 332, SCP 118 instructs SSP 116 to complete the call. SSP 116 instructs SN 134 to make the call. SN 134 makes an outgoing call, preferably on line (215) 555-0002 to subscriber station 112. SCP 118 may query Home Location Register (HLR) to determine called party status, if the called party is a wireless number.

At step 334, when the call is answered, SN 134 converts information (data) received from SCP 118 to audible signals and broadcasts an audible announcement to subscriber station 112 (the called party) relaying the information associated with telephone station 110 (the calling party) and asking the subscriber station 112 (the called party) to accept or reject the call. In a preferred embodiment SN 134 may employ computer-generated text-to-

speech conversion routines or in an alternate, embodiment, pre-recorded sound files or other suitable files may be played. The announcement further provides directions as to how to accept or reject the call. For example, the announcement may direct an operator of subscribing station 112 to “press any key to accept the call.” Similarly, operator of subscribing station 112 may be directed to “press the ‘end’ or ‘power off’ button to reject the call” if the telephone is a wireless phone. An audio calling name landline subscriber may be instructed to hang up the telephone to reject the call. Failure to press any key may be defined as a tacit indication of acceptance of the call. In an alternate embodiment, failure to press any key within a desired time may result in rejection of the call.

10 If at step 336, a response is received at SN 134 from subscriber station 112 (the called party) accepting the call, at step 338, SN 134 connects telephone station 110 (the calling party) and subscriber station 112 (the called party). In a preferred embodiment a call transfer function is employed in which case SN 134 signals to SSP 114 to transfer call 1 (the call from telephone station 110 to subscriber 112 that was routed to incoming line (215) 555-0001 of SN 134) to call2 (outgoing line (215) 555-0002 of SN 134 to subscriber station 112) so that
15 telephone station 110 is connected to subscriber station 112, freeing up SN 134 for further calls. In another embodiment two ports (incoming and outgoing lines) of SN 134 are tied up to maintain the connection between telephone station 110 and subscriber station 112.

If at step 336, a response is received at SN 134 from subscriber station 112 (the called party) rejecting the call, at step 340 the call is routed to the subscriber station 112's voicemail or if subscriber station 112 has no voicemail, telephone station 110 continues to hear a ringing signal until a ring timer expires, at which time the call ends.

In an alternate embodiment, databases distributed over multiple SNs contain data of at least 50 characters per field. In accordance with this embodiment, at step 322 and 324, SN 134 checks to see if its resident database contains information concerning the calling party, and if information concerning the calling party is found, that information is retrieved and announced. If no information concerning the calling party is found on a database at SN 134, SN 134 accesses SCP 118 through communications link 162 to retrieve the information as previously described.

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10D--10 Digit

AIN--Advanced Intelligent Network

CCIS--Common Channel Interoffice Signaling

CCS--Common Channel Signaling

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CO--Central Office

CPR--Call Processing Record

CPN--Calling Party Number

DLN--Dialed Line Number

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EO--End Office

ISCP--Integrated Service Control Point

ISUP--ISDN Users Part

LATA--Local Access and Transport Area

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NANP--North American Numbering Plan

NPA--Numbering Plan Area

NXX--Central Office Code

PODP--Public Office Dialing Plan

